

Land and Materials Administration • Resource Management Program 1800 Washington Boulevard • Suite 610 • Baltimore, Maryland 21230-1719 410-537-3314 • 800-633-6101 x3314 • www.mde.maryland.gov

## Calendar Year 2020 Low-Level Radioactive Waste (LLRW) Management Annual Report

## Part 1, Identification

	<b>Current Company Information</b>				
<b>Materials Users License Number</b>					
Generator Name					
Shipper ID Number					
Facility Address					
City					
State					
Zip Code					
County					
<b>Generator Type</b>					
<b>Facility Contact Person</b>					
Title					
Department					
Telephone Number					
Fax Number					
E-mail					

Form Number: MDE/WAS/PER.020

Date: November 13, 2020 TTY Users: 800-735-2258

For calendar year 2020, as of in	ventory date	, I certif	y that LLRW <u>was</u> OR	was not M	ANAGED at this facility
	(	Class B and/or Class C I	LLRW <u>was</u> OR <u>was no</u>	ot MANAC	GED at this facility
Part 3, LLRW ON SITE Su	ımmary	(To Convert millicurie (m	Ci) to megabecquerel (MBq) mul	tiply the number of	millicuries by 37)
For calendar year 2020, as of in	ventory date	this fa	acility managed low level rad	ioactive waste on	site as described below:
Managed on site, As of inventory date		Storage until decay below regulatory concern	Awaiting pickup for transport	Totals	
Total Number of	Packages:				
Total Volume (in	cubic feet):				
Total Activity (List Units in which Activity is being Reported):					
<b>For calendar year 2020</b> as of invalue am submitting copies of NRC for	•		off Site		.y.
	Total Number				
Total Number		er of Packages:			
	Disposal V cubic feet):	olume (Total Volume in			
		otal Activity – list units in ity is being reported):			
Part 5, Signature & Date					
Name of Person completing this report		Tit	le		
Sionature		——————————————————————————————————————	ato.		

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